tional Application No PCT/EP2004/013006

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A61K7/48 A61K7/50

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7-A61K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X	US 6 403 062 B1 (GOLZ-BERNER KARIN ET AL) 11 June 2002 (2002-06-11) examples 1-3	1,9-16	
X	WO 00/45786 A1 (COLOR ACCESS, INC) 10 August 2000 (2000-08-10) examples II,V	1,9-16	
X	EP 0 742 002 A (L'OREAL) 13 November 1996 (1996-11-13) example 1	1,9-16	
X	US 2003/003124 A1 (LAUGHLIN THOMAS J) 2 January 2003 (2003-01-02) compositions 4 and 5	9–16	
x	paragraphs '0058! – '0069!, '0185!, '0206!	1,4,5,7,	
Y	paragraph '0244! 	8 2,3	

	-/			
Y Further documents are listed in the continuation of box C.	Patent family members are listed in annex.			
Special categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance E* earlier document but published on or after the international filling date L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O* document referring to an oral disclosure, use, exhibition or other means P* document published prior to the International filling date but later than the priority date claimed	 "T" later document published after the international filing date or priority date and not in conflict with the application but died to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family 			
Date of the actual completion of the international search 2 February 2005	Date of mailing of the international search report 09/03/2005			
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Authorized officer Simon, F			

Interplemental Application No PC1/EP2004/013006

0/00-1	PION DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/EP2004/013006
C.(Continua Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
- Landy of y	Chance of Common, that maintain, titlere appropriate, of the relevant passages	TIGIGPAIR TO GIAITI NO.
X	US 5 318 774 A (ALBAN ET AL) 7 June 1994 (1994-06-07) examples I-IV	1,9-16
Υ	column 4	2,3
X	EP 1 092 415 A (BEIERSDORF AKTIENGESELLSCHAFT) 18 April 2001 (2001-04-18) examples 1-7	1,9-16
Υ	paragraph '0017!	2,3
	·	
	·	

Information on patent family members

PCT/EP2004/013006

		PC1/EP2004/013006			
Patent document cited in search report	Publicat date		Patent family member(s)		Publication date
US 6403062	B1 11-06	F-2002 DE AT WO DE EP ES HU JP PL	19847936 233541 0021500 59904481 1119343 2189525 0103639 2002527372 346970	T A1 D1 B A1 B T3 D A2 C T	20-04-2000 15-03-2003 20-04-2000 10-04-2003 01-08-2001 01-07-2003 28-02-2002 27-08-2002 11-03-2002
WO 0045786	A1 10-08	R-2000 US AU AU CA EP JP US ZA	2002098207 756361 2753400 2326528 1069883 2002536313 2004028639 200005413	B2 A A1 B A1 B T	25-07-2002 09-01-2003 25-08-2000 10-08-2000 24-01-2001 29-10-2002 12-02-2004 04-06-2001
EP 0742002	A 13-11	-1996 FR AT BR CA DE EP ES WO HU JP JP PL RU US	2732592 159423 9606377 2190396 69600081 0742002 2112664 9631191 9603373 2957011 9511770 317463 2134567	7 A 7 A 8 A1 8 D1 8 T2 9 A1 8 A2 8 B2 9 T 8 A1 7 C1	11-10-1996 15-11-1997 25-11-1997 10-10-1996 27-11-1997 12-02-1998 13-11-1996 01-04-1998 10-10-1996 28-05-1998 04-10-1999 25-11-1997 14-04-1997 20-08-1999 21-04-1998
US 2003003124	A1 02-01	-2003 US US US US US AT AU CA CA DE EP EP EP EN US US US US US US US US	6416747 6199557 5922333 256982 777555 4043600 2277499 2370399 60007518 60007518 1175164 1247539 1374937 2213005 514428 0062640 2002088475 2003019504 2002195119 2003094510 6298862 6251374 6468508	7 B1 8 A 7 B2 8 B2 9 A1 9	09-07-2002 13-03-2001 13-07-1999 15-01-2004 21-10-2004 02-11-2000 19-10-2000 05-02-2004 23-12-2004 30-01-2002 09-10-2002 02-01-2004 16-08-2004 28-02-2003 26-10-2000 11-07-2002 30-01-2003 26-12-2002 22-05-2003 09-10-2001 26-06-2001 22-10-2002

Information on patent family members

PC1/EP2004/013006

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 2003003124	A1		US US US US US US US US	2004089315 A1 2001029961 A1 2001003283 A1 2002000236 A1 2004241106 A1 2002000237 A1 2002005208 A1 2002040721 A1 2003000539 A1	13-05-2004 18-10-2001 14-06-2001 03-01-2002 02-12-2004 03-01-2002 17-01-2002 11-04-2002 02-01-2003
US 5318774	Α	07-06-1994	AU WO	3617393 A 9316683 A1	13-09-1993 02-09-1993
EP 1092415	Α	18-04-2001	DE EP JP	19949826 A1 1092415 A2 2001114639 A	19-04-2001 18-04-2001 24-04-2001